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AMENDMENTS TO THE CLAIMS

- 1-4 (Canceled)
- 5. (Currently Amended) A tool head comprising:

an arcuate peripheral surface of the tool head comprising a shape conforming to a segment of a cylinder with said cylinder having a predetermined axis running the length of said cylinder;

a planar peripheral surface subtending the arcuate peripheral surface, said planar peripheral surface extending parallel to said axis perpendicular to said arcuate peripheral surface and being disposed oppositely of said axis from the arcuate a center of the an arc confirming to said arcuate peripheral surface;

and a forward axial end face terminating the arcuate peripheral surface and the planar peripheral surface, the forward axial end face including at least one planar face surface extending normal to said predetermined axis; and

a rectangular recess <u>being</u> defined by the <u>tool</u> head and extending into the <u>tool</u> head in a direction along said <u>predetermined</u> axis from the <u>forward</u> axial end face, and <u>said rectangular recess</u> extending from the arcuate peripheral <u>surface</u> in a direction perpendicular to said <u>predetermined</u> axis from the arcuate peripheral <u>surface</u>.

6. (Currently Amended) The tool head of claim 5, further comprising means a rod structure disposed at an axial end of the tool head oppositely of said forward axial end face for attaching a handle to the tool head.

7. (Currently Amended) The tool head of claim 5, wherein the <u>forward axial</u> end face comprises: an arcuate outer planar face surface <u>extending</u>, <u>which extends</u> radially inward from the arcuate peripheral surface; and

a central planar face surface disposed radially within the arcuate outer planar face surface and recessed inwardly of the tool head <u>from the arcuate outer planar face surface</u> in a direction along said <u>predetermined</u> axis <u>from the arcuate outer planar face surface</u>, and

wherein said central planar face surface is substantially perpendicular to said arcuate outer planar face surface.

- 8. (Currently Amended) The tool head of claim 75, further comprising means for a screwhead releasably attaches a handle to the tool head, said means being screwhead is disposed at an axial end of the tool head axially opposite of said forward axial end face.
- 9. (Currently Amended) The tool head of claim 5, further comprising wherein the tool head being is a single piece of unitary construction.
- 10. (Currently Amended) The tool head of claim 5 wherein the tool further comprises the tool head being is unitarily constructed of a material selected to dissipate static electricity.

11-14 (Canceled)

15. (New) The tool head of claim 5, wherein the predetermined axis is perpendicular to the planar peripheral surface.

- 16. (New) The tool head of claim 5, wherein the rectangular recess is a slot shaped configuration, said slot shaped configuration comprises a width oriented transverse to said predetermined axis.
- 17. (New) The tool head of claim 5, wherein the rectangular recess axially extends into the tool head from at least the planar peripheral surface.
- 18. (New) The tool head of claim 5, wherein the rectangular recess radially extends inward into the tool head from the arcuate peripheral surface.